2009-03-16 06:25 >> USPTO P 12/20

Amendments to the Abstract

Please amend the Abstract to this application as follows:

Device comprising a display panel, preferably organic electroluminescent with passive matrix, comprising an array of columns and an array of rows of electrodes for powering an array of cells and <u>drivers drive means</u> adapted for successively connecting each row electrode to one of the terminals of <u>the</u> power supply <u>|means|</u> of <u>|this|</u> <u>the</u> panel, and during a sequence of connection of a row electrode, for simultaneously connecting one or more column electrodes to the other terminal of the power supply <u>[means]</u>, and for being able to transfer to each cell to thus be powered the charge of the intrinsic capacitors of the cells linked to the same column electrode as <u>the [this]</u> cell to be powered.